

State of Alaska
Department of Fish and Game
Public Review Nomination for Waters
Important to Anadromous Species

1984 REVISION

84-608

X Addition

Deletion

Name of Waterbody (if known): unnamed

Location:

Anadromous Waters Catalog Volume and Number Southeast Vol.1

USGS 1:63,360 Quadrangle Craig B-3

or 1:250,000 (if 1:63,360 not available)

Species	Date(s) Observed	Stage(s) (Spawning, Rearing, Migration)
coho	Summer 1981-2	rearing

Comments: Please provide any clarifying information. Also, please include a map of the area identifying the stream reach. This can be a copy of the map from the Anadromous Waters Atlas.

The ellipse around stream # 123-25-10350 should
be added back to the Atlas. This ellipse was included
in the 1983 revision to the Atlas. A copy of the
1983 nomination is attached.

Name of Observer (please print)

Date: Feb. 29, 1984

Signature: Richard D. Reed

Address:

Drafted
Saw 3/84

State of Alaska
Department of Fish and Game
Public Review Nomination for Waters
Important to Anadromous Species

☒ Addition

☐ Deletion

Name of Waterbody (if known): Tributaries to Natzulini Gorge

Location:

Anadromous Waters Catalog Volume and Number _____

USGS 1:63,360 Quadrangle Craig B-3

or 1:250,000 (if 1:63,360 not available) _____

Species	Date(s) Observed	Stage(s) (Spawning, Rearing, Migration)
<u>Coho</u>	<u>Summer 1981, 1982</u>	<u>Rearing, Spawning</u>

Comments: Please provide any clarifying information in addition to identification on Anadromous Waters Catalog Public Review Maps.

Large number of coho spawning and rearing stream
averaging about .2 mile apart throughout Natzulini
valley below 200 foot contour

Name of Observer (please print) Don Cornelius

Date: 2/16/83 Signature: Don Cornelius

Durand 2-25-83

only 3/1/84

1983 revision

State of Alaska
Department of Fish and Game
Public Review Nomination for Waters
Important to Anadromous Species



Addition



Deletion

Name of Waterbody (if known): Tributaries to Natzvikini Creek

This is the nomination
for adding the polygon to
Craig B-3. Per request
from Headquarters, this
was removed for the
1984 review copy.

Catalog Volume and Number _____

range Craig B-3

1:63,360 not available) _____

Species	Date(s) Observed	Stage(s) (Spawning, Rearing, Migration)
<u>Coho</u>	<u>Summer 1982, 1983</u>	<u>Rearing, spawning</u>

Comments: Please provide any clarifying information in addition to identification on Anadromous Waters Catalog Public Review Maps.

Large number of coho spawning and rearing stream
averaging about .2 mile apart throughout Natzvikini
valley below 200 foot contour

Name of Observer (please print) Don CorneliusDate: 2/16/82 Signature: Don Cornelius

Dumond 2-265-83

The following is a tabular summary of the above:

	Water on USFGS Map	Water not on USGS Map
Direct observation of anadromous fish with reasonable extrapolation of utilized habitat	Mark limits	Draw stream or ellipse & mark limits if former
Indirect estimate of anadromous fish distri- bution on basis of modelling with ground truthing of a representative sampling of streams	Mark limits	Draw stream or ellipse & mark limits if former

(This option is potentially viable after a model is developed)

In the discussion of upgrading the anadromous fish catalog, it was agreed that Habitat Regional Supervisors are to initial nomination forms for their regions before sending them to Carl Yanagawa for further action.

4. Stream Characterization Form. Al Ott proposed a stream characterization form that he intends to encourage the use of in Region III. The purpose is to collect relevant information regarding streams so that we will be in a better position to respond to considerations relative to the anadromous fish catalog and other issues that surface regarding these streams as well. Other Regional Supervisors have the opportunity to utilize and help refine this form as they find it appropriate to do so.
5. DOT/PF. It was agreed that there is a need to have a meeting between DOT/PF environmental supervisors and Habitat Division supervisors regarding DOT/PF activities in anadromous streams. Al Ott agreed to assume the lead on this.